## CL AIMS

## Claims 1-5 are cancelled without prejudice.

- (Currently Amended) A method of communicating data over a communications link comprising shortening a blanking period in the data to accommodate auxiliary data, <u>said blanking period preceding one uncompressed</u> frame.
- (Previously Presented) The method of Claim 6, comprising modifying at least one HSYNC signal in the data to accommodate said auxiliary data.
- 8. (Original) The method of Claim 6, wherein said auxiliary data is audio data.
- (Original) The method of Claim 6, wherein said communications link is a digital communications link.
- (Previously Presented) The method of Claim 6, comprising modifying a VSYNC signal in all frames in which the auxiliary data is to be transmitted.
- (Previously Presented) The method of Claim 10, further comprising inserting a notch in all said VSYNC signals.
- (Previously Presented) The method of Claim 11, wherein inserting said notch includes inserting an 8 clock cycle pulse into said VSYNC signals.

- (Previously Presented) The method of Claim 12, further wherein said notch is inserted into said VSYNC signals 8 clock pulses after a first edge of said VSYNC signals.
- (Original) The method of Claim 10, further comprising adapting at least one control signal to be compliant with a content protection standard.
- 15. (Original) The method of Claim 14, wherein said at least one control signal is adapted to be compliant with said content protection standard while transmitting said auxiliary data.
- (Original) The method of Claim 14, wherein said control signal is ctt3.
- (Original) The method of Claim 14, wherein said content protection standard comprises a High-bandwidth Digital Content Protection standard.
- (Original) The method of Claim 14, wherein adapting said control signal comprises generating a ctl3 input using at least one VSYNC signal.
- (Original) The method of Claim 18, further comprising ensuring that the ctl3 input is a positive going pulse.
- (Currently Amended) A system for communicating data and auxiliary data over a video communications link, comprising:

a reformatter for shortening a blanking period in the data to accommodate auxiliary data, forming at-least one  $\underline{\text{uncompressed}}$  frame; and

a transmitter for communicating with said reformatter and transmitting said at least one frame over the communications link.

Please add the following new claims:

- --21. (New) The method of claim 6, wherein the one uncompressed frame is allocated time for one frame.
- 22. (New) The method of claim 20, wherein the one uncompressed frame is allocated time for one frame.--